

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	446	(353/20).CCLS.	USPAT	OR	OFF	2005/03/22 07:46
L2	651	(353/31).CCLS.	USPAT	OR	OFF	2005/03/22 07:46
L3	291	(353/97).CCLS.	USPAT	OR	OFF	2005/03/22 07:46
L4	165	(359/250).CCLS.	USPAT	OR	OFF	2005/03/22 07:46
L5	98	(359/253).CCLS.	USPAT	OR	OFF	2005/03/22 07:46
L6	139	(359/256).CCLS.	USPAT	OR	OFF	2005/03/22 07:46
L7	395	(359/487).CCLS.	USPAT	OR	OFF	2005/03/22 07:47
L8	504	(359/495).CCLS.	USPAT	OR	OFF	2005/03/22 07:47
L9	469	(359/497).CCLS.	USPAT	OR	OFF	2005/03/22 07:47
L10	733	(359/618).CCLS.	USPAT	OR	OFF	2005/03/22 07:47
L11	727	(359/619).CCLS.	USPAT	OR	OFF	2005/03/22 07:48
L12	30	@pd>="20041021" AND L1	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:48
L13	52	@pd>="20041021" AND L2	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:49
L14	6	@pd>="20041021" AND L3	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:49
L15	0	@pd>="20041021" AND L4	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:49
L16	2	@pd>="20041021" AND L5	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:49
L17	3	@pd>="20041021" AND L6	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:49
L18	9	@pd>="20041021" AND L7	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:49
L19	15	@pd>="20041021" AND L8	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:49
L20	21	@pd>="20041021" AND L9	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:50
L21	23	@pd>="20041021" AND L10	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:50
L22	39	@pd>="20041021" AND L11	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:50
L23	14	@pd>="20041021" AND (((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))) and (align\$3 same (phase\$1plate\$1 (phase adj plate\$1) wave\$1plate\$1 (wave adj plate\$1))))	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:50
L24	12	@pd>="20041021" AND (((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))) and (align\$3 same (phase\$1plate\$1 (phase adj plate\$1) wave\$1plate\$1 (wave adj plate\$1)))) and (reflect\$3 near2 (plane surface\$1)))	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:51
L25	10	@pd>="20041021" AND (((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))) and (align\$3 same (phase\$1plate\$1 (phase adj plate\$1) wave\$1plate\$1 (wave adj plate\$1)))) and (reflect\$3 near2 (plane surface\$1)) and modulat\$3)	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:51
L26	9	@pd>="20041021" AND (((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))) and (align\$3 same (phase\$1plate\$1 (phase adj plate\$1) wave\$1plate\$1 (wave adj plate\$1)))) and (reflect\$3 near2 (plane surface\$1)) and modulat\$3) and (project\$3 near2 (lens optic\$2)))	US-PGPUB; USPAT	OR	OFF	2005/03/22 07:52
L27	0	@pd>="20041021" AND (((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1))	EPO; JPO; DERWENT	OR	OFF	2005/03/22 07:52
L28	2	@pd>="20041021" AND (((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3)))	EPO; JPO; DERWENT	OR	OFF	2005/03/22 07:53
L29	2	@pd>="20041021" AND (((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3)))	EPO; JPO; DERWENT	OR	OFF	2005/03/22 07:53

09/987,953

L30	0	@pd>="20041021" AND (((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same (phase\$1plate\$1 (phase adj plate\$1) wave\$1plate\$1 (wave adj plate\$1)))	EPO; JPO; DERWENT	OR	OFF	2005/03/22 07:54
L31	0	@pd>="20041021" AND (((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)) and modulat\$3)	EPO; JPO; DERWENT	OR	OFF	2005/03/22 07:54
L32	0	@pd>="20041021" AND (((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))) and modulat\$3)	EPO; JPO; DERWENT	OR	OFF	2005/03/22 07:54
L33	0	@pd>="20041021" AND ITOH-Yoshitaka.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/22 07:55

09/987,953



STIC Search Report

EIC 2800

STIC Database Tracking Number 148419

TO: David Spector
AU 2873
Location: JEF-3C03
3/22/05
09/987,953

From: Jeff Harrison
Location: STIC-EIC2800
JEF-4B68
Phone: 22511
Email: harrison, jeff

Search Notes

Re: US 5,986,809

Litigation-search results are attached.

No US litigation was found in searches of Lexis-Nexis, Courtlink, and Questel-Orbit databases.

Based on this, if you have questions or comments, let me know.

Respectfully,
Jeff Harrison


PALM INTRANET

 Day : Tuesday
 Date: 3/22/2005
 Time: 15:10:31

Application Number Information
Application Number: **09/029080** AssignmentsFiling or 371(c) Date: **02/20/1998**Effective Date: **02/20/1998**Application Received: **02/20/1998**Patent Number: **5986809**Issue Date: **11/16/1999**Date of Abandonment: **00/00/0000**Attorney Docket Number: **JAO39504**Status: **150 /PATENTED CASE**Confirmation Number: **5624**Examiner Number: **75502 / LETENDRE, SUSANNE**Group Art Unit: **2873**Class/Subclass: **359/618.000**Lost Case: **NO**

Interference Number:

Unmatched Petition: **NO**L&R Code: Secrecy Code:**1**Third Level Review: **NO**Secrecy Order: **NO**Status Date: **11/08/1999**Oral Hearing: **NO**

Title of Invention: POLARIZATION CONVERSION ELEMENT, POLARIZATION ILLUMINATOR, DISPLAY USING THE SAME ILLUMINATOR, AND PROJECTION TYPE DISPLAY

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
09029080	28M1	03/14/2005	28E1	No Charge to Name	NGO,CHAU	JEF/00/C 05

Appln Info [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#) [Addr](#)

Search Another: Application# or Patent#
 PCT / / or PG PUBS #
 Attorney Docket #
 Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Continuity Information for 09/987953

Parent Data

09987953

is a reissue of 09029080

is a national stage entry of PCT/JP97/02189 International Filing Date: 06/25/1997

Child Data

No Child Data

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#) [Address](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Application Number Information

Application Number: **09/987953** Assignments

Filing or 371(c) Date: **11/16/2001**

Effective Date: **11/16/2001**

Application Received: **11/16/2001**

Patent Number:

Issue Date: **00/00/0000**

Date of Abandonment: **00/00/0000**

Attorney Docket Number: **039504.99**

Status: **71 /RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND FORWARDED TO EXAMINER**

Confirmation Number: **7957**

Examiner Number: **76435 / SPECTOR, DAVID**

Group Art Unit: **2873** IFW IMAGE

Class/Subclass: **359/618.000**

Lost Case: **NO**

Interference Number:

Unmatched Petition: **NO**

L&R Code: Secrecy Code: **1**

Third Level Review: **NO**

Waiting for Response Desc.
Mail ExPQuayle

Secrecy Order: **NO**

Status Date: **03/16/2005**

Oral Hearing: **NO**

Title of Invention: **POLARIZATION CONVERSION ELEMENT, POLARIZATION ILLUMINATOR, DISPLAY USING THE SAME ILLUMINATOR, AND PROJECTOR**

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
----------	---------------	---------------	---------------	----------------	---------------	----------

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inventors	Addr
------------	----------	---------------	-----------------	-----------------	--------------	-----------	------

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Litigation involving patent 5,986,809

Click on the docket number to view the docket.
Click on the above patent number to view the patent.

Docket Case Heading Date Filed Date Retrvd

There are no cases involving this patent number.

Source: Legal > /.../ > Utility Patents 
Terms: 5,986,809 or 5986809 ([Edit Search](#))

Select for FOCUS™ or Delivery



029080 (09) 5986809 November 16, 1999

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5986809

♦ [GET 1st DRAWING SHEET OF 11](#)
[Access PDF of Official Patent *](#)

[Check for Patent Family Report PDF availability *](#)

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

[Link to Claims Section](#)

November 16, 1999

Polarization conversion element, polarization illuminator, display using the same illuminator, and projection type display

REISSUE: Reissue Application filed Nov. 16, 2001 (O.G. Feb. 5, 2002) Ex. Gp.: 2873; Re. S.N. 09/987,953, (O.G. February 5, 2002)

INVENTOR: Itoh, Yoshitaka - Suwa, Japan (JP); Hashizume, Toshiaki - Suwa, Japan (JP)

APPL-NO: 029080 (09)

FILED-DATE: February 20, 1998

GRANTED-DATE: November 16, 1999

PRIORITY: June 25, 1997 - 8165006, Japan (JP)

ASSIGNEE-AT-ISSUE: Seiko Epson Corporation, Tokyo, Japan (JP), 03

ASSIGNEE-AFTER-ISSUE: February 20, 1998 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., SEIKO EPSON CORPORATION 4-1, NISHISHINJUKU 2-CHOME SHINJUKU-KU, TOKYO 163 JAPAN, Reel and Frame Number: 09111/0714

LEGAL-REP: Oliff & Berridge, PLC

PUB-TYPE: November 16, 1999 - Utility Patent having no previously published pre-grant publication (A)

PUB-COUNTRY: United States (US)

PCT-APPL-NO: JP9702189

PCT-PUB-PAT-NO: WO 97/500122

PCT-PUB-DATE: December 31, 1997

SECT-371-DATE: February 20, 1998

SECT-102-E-DATE: February 20, 1998

Extended Family Search Results

US5986809/PN Results : 2

PATENT FAMILY

#	Patent No.	Kind	Date	Appli.No.	Date
1)	WO9750012	A1	19971231	1997WO-JP02189	19970625
	EP-848274	A1	19980617	1997EP-0928456	19970625
	CN1196802	A	19981021	1997CN-0190776	19970625
	EP-848274	A4	19990922		
	US5986809	A	19991116	1998US-0029080	19980220
	EP-848274	B1	20020911		
	DE69715359	D1	20021017	1997DE-6015359	19970625
	DE69715359	T2	20030102		
	CN1108532C	C	20030514		
	JP2004185033	A	20040702	2004JP-0038298	20040216
2)	JP10339011	A	19981222	1997JP-0165006	19970606
	US6154320	A	20001128	1999US-0372034	19990811

Priority :

1996JP-0165006	19960625
1997JP-0165006	19970606
1997WO-JP02189	19970625
1998US-0029080	19980220
1999US-0372034	19990811
2004JP-0038298	20040216



1 / 2 FAMPAT - ©QUESTEL-ORBIT - image

FAN - 20042781939956

PN -

WO9750012 A1 19971231 [WO9750012]

STG: Publ. Of int. Appl. With int. Search rep

AP : 1997WO-JP02189 19970625

EP0848274 A1 19980617 [EP-848274]

STG: Public. Of applic. With search report

AP : 1997EP-0928456 19970625

CN1196802 A 19981021 [CN1196802]

STG: Unexamined application

AP : 1997CN-0190776 19970625

EP0848274 A4 19990922 [EP-848274]

STG: Publ. Of suppl. search report

US5986809 A 19991116 [US5986809]

STG: United States patent

AP : 1998US-0029080 19980220

FD : PCT/JP97/02189 19970625 [1997WO-JP02189]

FD : WO97/50012 19971231 [WO9750012]

EP0848274 B1 20020911 [EP-848274]

STG: Patent

DE69715359 D1 20021017 [DE69715359]

STG: Granted EP number in bulletin

AP : 1997DE-6015359 19970625

DE69715359 T2 20030102 [DE69715359]

STG: Trans. Of EP patent

CN1108532 C 20030514 [CN1108532C]

STG: Granted patent

JP2004185033 A 20040702 [JP2004185033]

STG: Doc. Laid open to publ. Inspec.

AP : 2004JP-0038298 20040216

TI - POLARIZATION CONVERSION ELEMENT, POLARIZATION ILLUMINATOR, DISPLAY USING THE SAME ILLUMINATOR, AND PROJECTION TYPE DISPLAY
PA - HASHIZUME TOSHIAKI
ITOH YOSHITAKA
SEIKO EPSON CORP
PA0 - Seiko Epson Corporation, Tokyo [JP]
IN - ITOH YOSHITAKA; HASHIZUME TOSHIAKI
PR - 1996JP-0165006 19960625; 1997JP-0165006 19970606; 1997WO-JP02189 19970625 ; 2004JP-0038298 20040216
IC - G02B-027/28
EC - G02B-027/28B
G02B-027/28B1
ICO - S02F-001/1335P5
PCL - ORIGINAL (O) : 359618000; CROSS-REFERENCE (X) : 359495000 359497000
DS - (EP-848274)
DE FR GB
DS - (WO9750012)
CN JP KR US European Patent (AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE)
UP - 2000-08

1/4 LEGALI - ©EPO

PN - DE69715359 D1 20021017 [DE69715359]DE69715359 T2 20030102 [DE69715359]
AP - DE69715359 19970625 [1997DE-6015359]
ACT - 20031009 DE/8364-A [+]
NO OPPOSITION DURING TERM OF OPPosition
EINSPRUCHSFRIST ABGELAUFEN OHNE DASS EINSPRUCH ERHOBEN WURDE
UP - 2003-41

2/4 LEGALI - ©EPO

PN - US5986809 A 19991116.[US5986809]
AP - US2908098 19980220 [1998US-0029080]
ACT - 20020205 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20011116
UP - 2003-22

3/4 LEGALI - ©EPO

PN - WO9750012 A1 19971231 [WO9750012]
AP - WOJP9702189 19970625 [1997WO-JP02189]
ACT - 19971231 WO/AK [+]
DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT
CN JP KR US
19971231 WO/AL [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH
SEARCH REPORT
AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
19980422 WO/121
EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

UP - 2003-22

4/4 LEGALI - ©EPO

PN - EP0848274 A1 19980617 [EP-848274] EP0848274 A4 19990922 [EP-848274] EP0848274 B1 20020911 [EP-848274]

AP - EP97928456 19970625 [1997EP-0928456]

ACT - 19980617 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

BENANNTÉ VERTRAGSSTAATEN

DE FR GB

19980826 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

PRUEFUNGSANTRAG GESTELLT

EFFECTIVE DATE: 19980625

19990922 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

BENANNTÉ VERTRAGSSTAATEN

DE FR GB

19990922 EP/A4-A [+]

SUPPLEMENTARY SEARCH REPORT

ERGAENZENDER RECHERCHENBERICHT

EFFECTIVE DATE: 19990811

20001102 EP/17Q-A [+]

FIRST EXAMINATION REPORT

ERSTER PRUEFUNGSBESCHEID

EFFECTIVE DATE: 20000918

20020911 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

BENANNTÉ VERTRAGSSTAATEN

DE FR GB

20020911 EP/REG-A; GB/FG4D [+]

GB: EUROPEAN PATENT GRANTED

<GB>

20021017 EP/REF-A

CORRESPONDS TO:

ENTSPRICHT

(DE 69715359 20021017 [DE69715359])

20030117 EP/ET-A [+]

FR: TRANSLATION FILED

FR: TRADUCTION A ETE REMISE

20030903 EP/26N-A [+]

NO OPPOSITION FILED

KEIN EINSPRUCH EINGELEGT

EFFECTIVE DATE: 20030612

UP - 2003-39



2/2 FAMPAT - ©QUESTEL-ORBIT - image

FAN - 20042790376270

PN -

JP10339011 A 19981222 [JP10339011]

STG: Doc. Laid open to publ. Inspec.

AP : 1997JP-0165006 19970606

[US] US6154320 A 20001128 [US6154320]

STG: United States patent

AP: 1999US-0372034 19990811

FD: Cont. of US029080 19980220 [1998US-0029080]

FD: Continuation of: US5986809 - 19991116

TI - Polarizing conversion device, polarizing illuminations device, and display apparatus and projector using the devices

PA - ENOMOTO KINZOKU KK
SEIKO EPSON CORP
TAKADA NOBUO

PA0 - Seiko Epson Corporation, Tokyo [JP]

IN - ITOH YOSHITAKA; HASHIZUME TOSHIAKI

PR - 1997JP-0165006 19970606; 1998US-0029080 19980220; 1999US-0372034 19990811

IC - G02B-005/30 G02B-027/10 G02B-027/14 G03B-021/00 G03B-021/14

EC - G02B-027/28B
G02B-027/28B1
H04N-009/31V

PCL - ORIGINAL (O) : 359629000; CROSS-REFERENCE (X) : 353020000 353031000 353097000 359483000
359485000 359618000 359619000

UP - 2000-49

Search statement 2

Top

Back

Query/Command : prt fu legalall max

1/1 PLUSPAT - ©QUESTEL-ORBIT - image

PN - US5986809 A 19991116 [US5986809]
TI - (A) Polarization conversion element, polarization illuminator, display using the same illuminator, and projection type display
PA - (A) SEIKO EPSON CORP (JP)
PA0 - Seiko Epson Corporation, Tokyo [JP]
IN - (A) ITOH YOSHITAKA (JP); HASHIZUME TOSHIAKI (JP)
AP - US2908098 19980220 [1998US-0029080]
FD - PCT/JP97/02189 19970625 [1997WO-JP02189]
WO97/50012 19971231 [WO9750012]
PR - JP16500697 19970606 [1997JP-0165006]
WOJP9702189 19970625 [1997WO-JP02189]
IC - (A) G02B-005/30 G02B-027/10
EC - G02B-027/28B
G02B-027/28B1
H04N-009/31V
PCL - ORIGINAL (O) : 359618000; CROSS-REFERENCE(X) : 359495000 359497000
DT - Basic
CT - US3788740; US5387991; US5528720; US5555186; JP3256025 A; JP572417 A; JP5107505 A; JP618714 A;
JP6202046 A; JP7294906 A; JP8114765 A
STG - (A) United States patent
AB - PCT No. PCT/JP97/02189 Sec. 371 Date Feb. 20, 1998 Sec. 102(e) Date Feb. 20, 1998 PCT Filed Jun. 25, 1997
PCT Pub. No. WO97/50012 PCT Pub. Date Dec. 31, 1997A polarizing conversion device in accordance with the invention includes a first optical element for condensing an incident beam and forming a plurality of intermediate beams spatially separated from one another, and a second optical element for spatially separating each intermediate beam into two polarized beams and aligning the polarization directions of the polarized beams, thereby obtaining the same type of polarized beams. In the second optical element, a shading plate is placed to prevent light from directly entering a section corresponding to a reflecting plane of a polarizing separation unit array. Since the ability of separating the intermediate beam into two polarized beams is thereby enhanced, it is possible to perform conversion into the same type of polarized beams polarized in the same direction, with high efficiency.

1/1 LGST - ©EPO

PN - US5986809 A 19991116 [US5986809]
AP - US2908098 19980220 [1998US-0029080]
ACT - 20020205 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20011116
UP - 2003-22

1/1 CRXX - ©CLAIMS/RRX

AN - 3238104
PN - 5,986,809 D 19991116 [US5986809]
PA - Seiko Epson Corp JP
PT - E (Electrical)
ACT - 20011116 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20020205
REISSUE REQUEST NUMBER: 09/987953
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2873

Reissue Patent Number:

UP - 2002-06

UACT - 2002-02-05

Search statement 2

Back

No Documents Found!

No documents were found for your search (**5,986,809 or 5986809**).
Click the "Edit Search" button below to try again. You may want to
try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

[Edit Search](#)

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LexisNexis Total Research System

My Lexis™ Search Research Tasks Search Advisor Get a Document Shepard's®
Sources Guided Search Forms Command Searching

Switch Client | Preferences | Feedback | Sign Off | Help

ECLIPSE | History | 

Legal > /.../ > News, All (English, Full Text) 

Enter Search Terms

Terms and Connectors Natural Language

5,986,809 or 5986809

Suggest Terms
for My Search

 Search

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Select a Segment  

Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date:

No Date Restrictions  From To Date Formats...

Search Connectors

Use connectors to show relationship between search terms. (Hover over connector for description. Click a connector to add to search.)

Syntax	Definition
and	and
or	or
w/N	within N words
not w/N	not within N words
pre /N	precedes by N words
w/p	in same paragraph
not w/p	not in same paragraph
w/seg	in same segment
not w/seg	not in same segment
w/s	in same sentence
not w/s	not in same sentence
and not	and not

[View Search Commands](#)

[My Lexis™](#) | [Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.



Switch Client | Preferences | Feedback | Sign Off | ? Help

My Lexis™ Search Research Tasks Search Advisor Get a Document Shepard's®

ECLIPSE | History |

Sources | Guided Search Forms | Command Searching |

Legal > Area of Law - By Topic > Patent Law > Legal News > Patent, Trademark & Copyright Periodicals, Combined

Enter Search Terms

Terms and Connectors Natural Language

5,986,809 or 5986809

[Suggest Terms
for My Search](#)

[Search](#)

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Select a Segment

Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date:

No Date Restrictions From To Date Formats...

Search Connectors

Use connectors to show relationship between search terms. (Hover over connector for description. Click a connector to add to search.)

Syntax	Definition
and	and
or	or
w/N	within N words
not w/N	not within N words
pre /N	precedes by N words
w/p	in same paragraph
not w/p	not in same paragraph
w/seg	in same segment
not w/seg	not in same segment
w/s	in same sentence
not w/s	not in same sentence
and not	and not

[View Search Command](#)

[My Lexis™](#) | [Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Enter Search Terms

Terms and Connectors Natural Language

5,986,809 or 5986809

 Suggest Terms
for My Search

 Search

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Select a Segment 

Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date:

No Date Restrictions From To Date Formats...

Search Connectors

Use connectors to show relationship between search terms. (Hover over connector for description. Click a connector to add to search.)

Syntax	Definition
and	and
or	or
w/N	within N words
not w/N	not within N words
pre /N	precedes by N words
w/p	in same paragraph
not w/p	not in same paragraph
w/seg	in same segment
not w/seg	not in same segment
w/s	in same sentence
not w/s	not in same sentence
and not	and not

[View Search Command](#)



Switch Client | Preferences | Feedback | Sign Off | Help

My Lexis™ Search Research Tasks Search Advisor Get a Document Shepard's®

ECLIPSE | History

Sources Guided Search Forms Command Searching

Legal > Area of Law - By Topic > Patent Law > Multi-Source Groups > Patent Cases, Administrative Decisions and Regulatory Materials

Enter Search Terms

Terms and Connectors Natural Language

5,986,809 or 5986809

Suggest Terms
for My Search

Search

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Select a Segment

Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date:

No Date Restrictions From To Date Formats...

Search Connectors

Use connectors to show relationship between search terms. (Hover over a connector for description. Click a connector to add to search.)

Syntax	Definition
and	and
or	or
w/N	within N words
not w/N	not within N words
pre /N	precedes by N words
w/p	in same paragraph
not w/p	not in same paragraph
w/seg	in same segment
not w/seg	not in same segment
w/s	in same sentence
not w/s	not in same sentence
and not	and not

[View Search Commands](#)

[My Lexis™](#) | [Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Legal > / . . . / > Decisions of the International Trade Commission

Enter Search Terms

Terms and Connectors Natural Language

5,986,809 or 5986809

Suggest Terms for My Search

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Select a Segment

Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date:

No Date Restrictions From To Date Formats...

Search Connectors

Use connectors to show relationship between search terms. (Hover over connector for description. Click a connector to add to search.)

Syntax	Definition
and	and
or	or
w/N	within N words
not w/N	not within N words
pre /N	precedes by N words
w/p	in same paragraph
not w/p	not in same paragraph
w/seg	in same segment
not w/seg	not in same segment
w/s	in same sentence
not w/s	not in same sentence
and not	and not

[View Search Command](#)

Legal > Area of Law - By Topic > Patent Law > Law Reviews & Journals > Intellectual Property Law Review Articles, Combined

Enter Search Terms

Terms and Connectors Natural Language

5,986,809 or 5986809

Suggest Terms
for My Search

 Search

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Select a Segment

Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date:

No Date Restrictions From To Date Formats...

Search Connectors

Use connectors to show relationship between search terms. (Hover over connector for description. Click a connector to add to search.)

Syntax	Definition
and	and
or	or
w/N	within N words
not w/N	not within N words
pre /N	precedes by N words
w/p	in same paragraph
not w/p	not in same paragraph
w/seg	in same segment
not w/seg	not in same segment
w/s	in same sentence
not w/s	not in same sentence
and not	and not

[View Search Command](#)

[My Lexis™](#) | [Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.